1

ABSTRACT OF THE DISCLOSURE

2	A method that mass polishes a variety of fiber optic cable connectors simultaneously. The
3	method includes a plurality of steps for mass polishing of fiber optic cable connectors with varying
4	patterns and loci of motion to prevent overlap of patterns during polishing. Thus, fiber optic cable
5	connectors having a variety of polished end faces may be provided with the apparatus. The method
6	also eliminates the potential for contamination among polishing films, reduces polishing steps, and
7	saves labor and maintenance costs.